

50110650

FIG. 1

FIG. 1

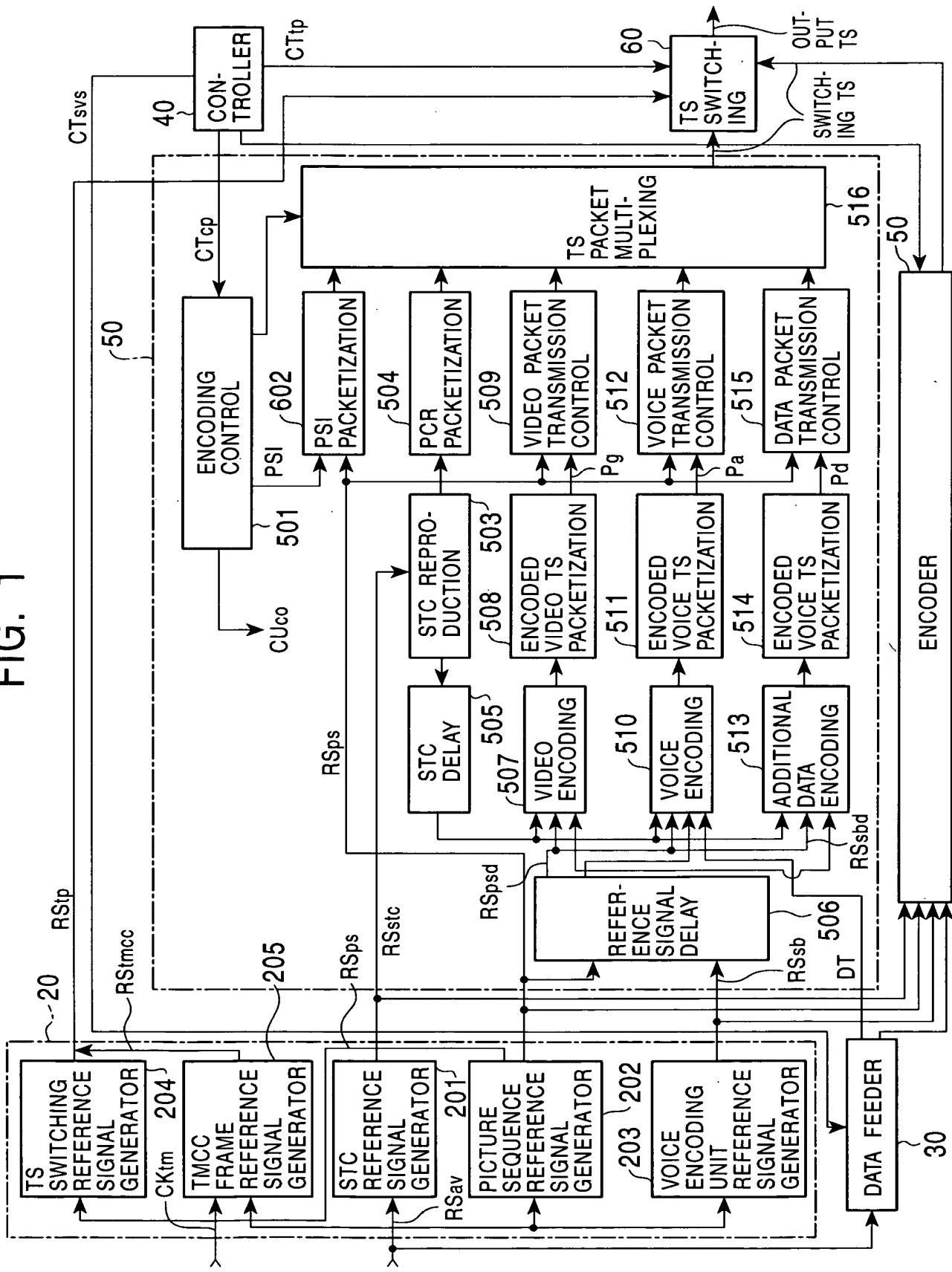


FIG. 2

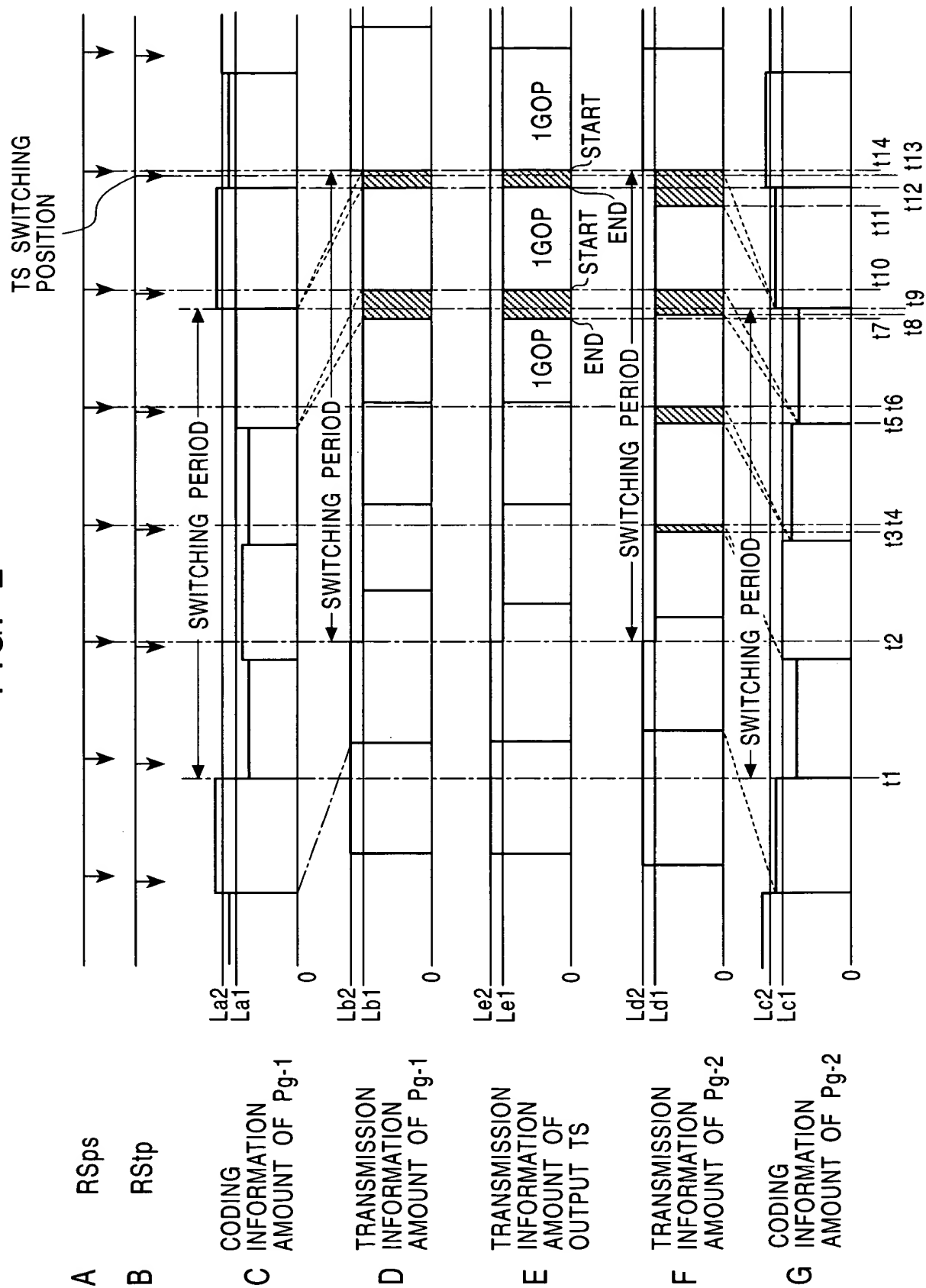


FIG. 3

FIG. 3

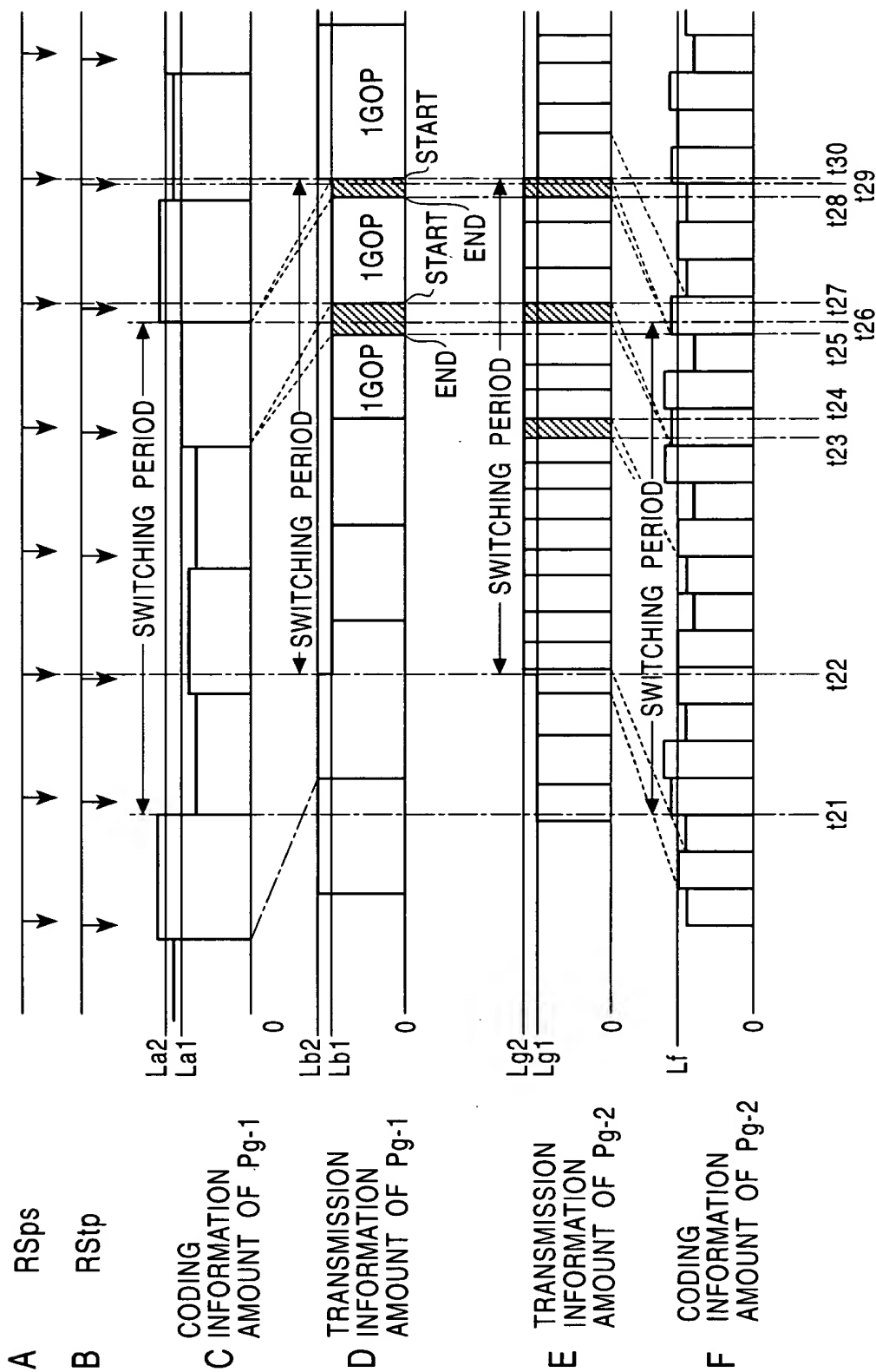


FIG. 4

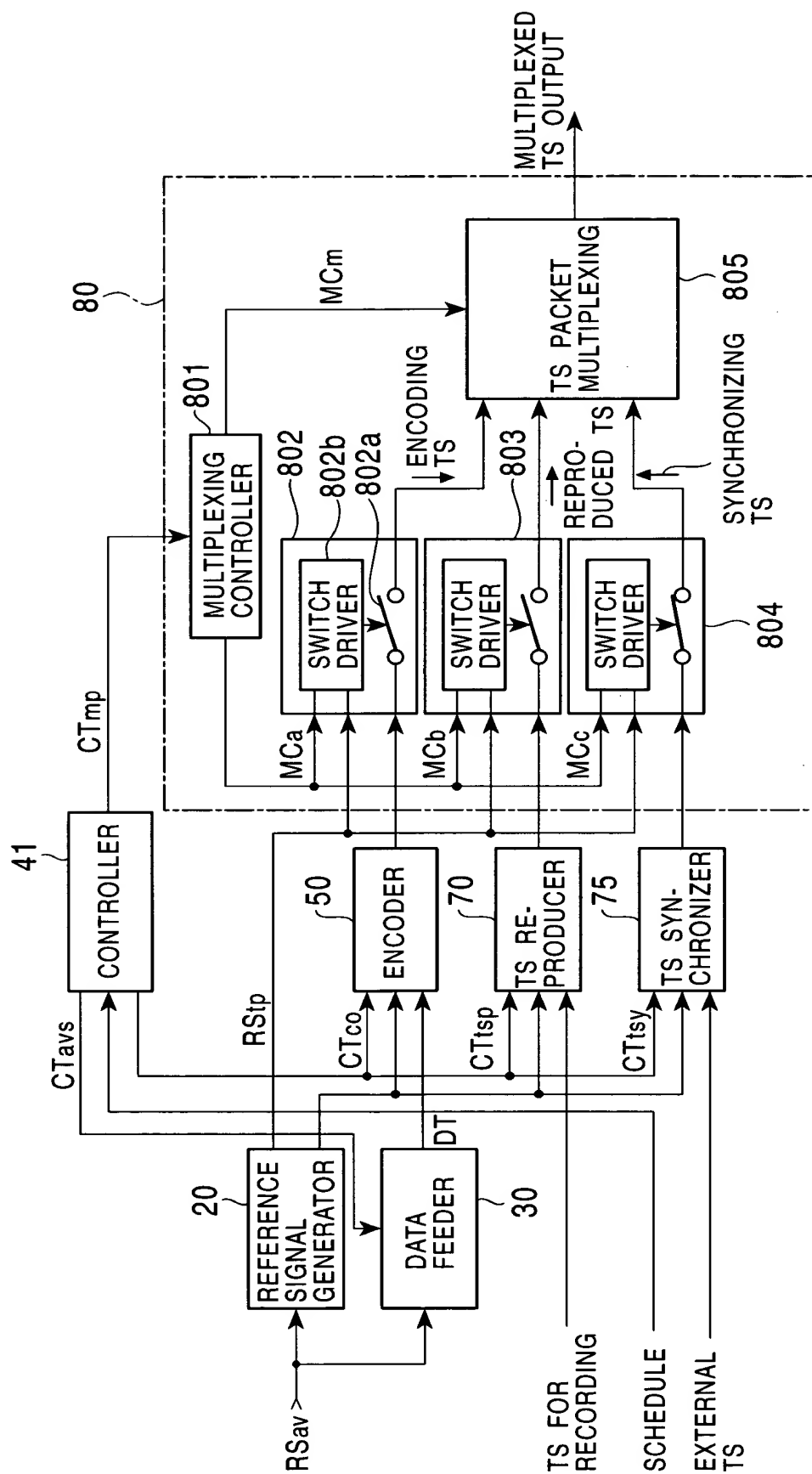
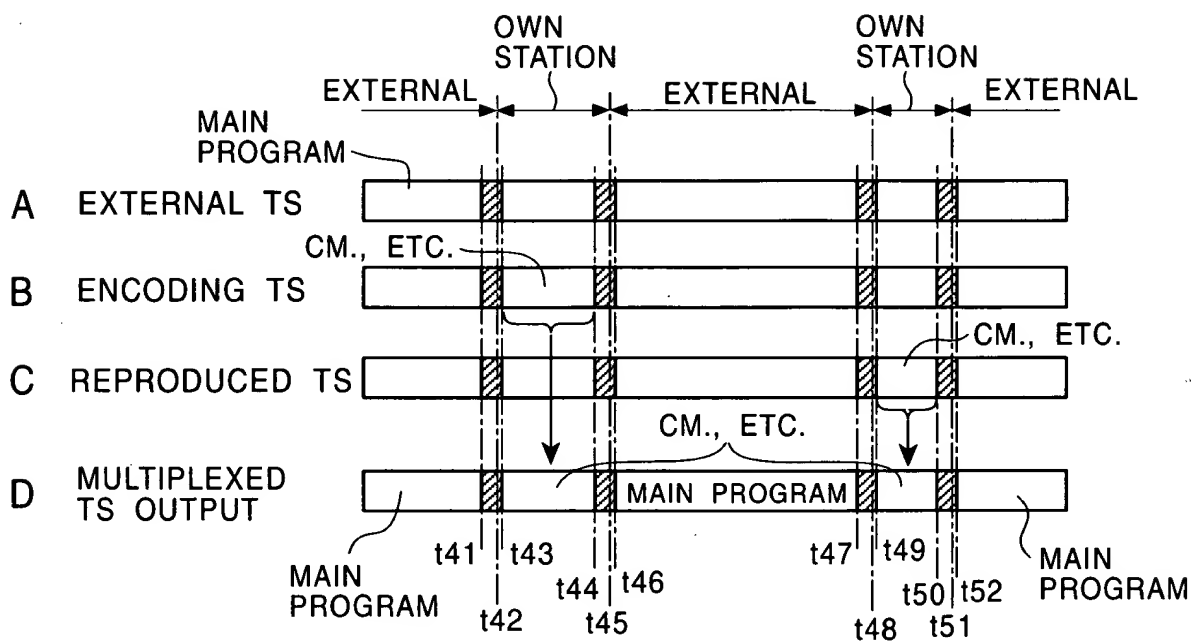


FIG. 5



09844113-042701

FIG. 6

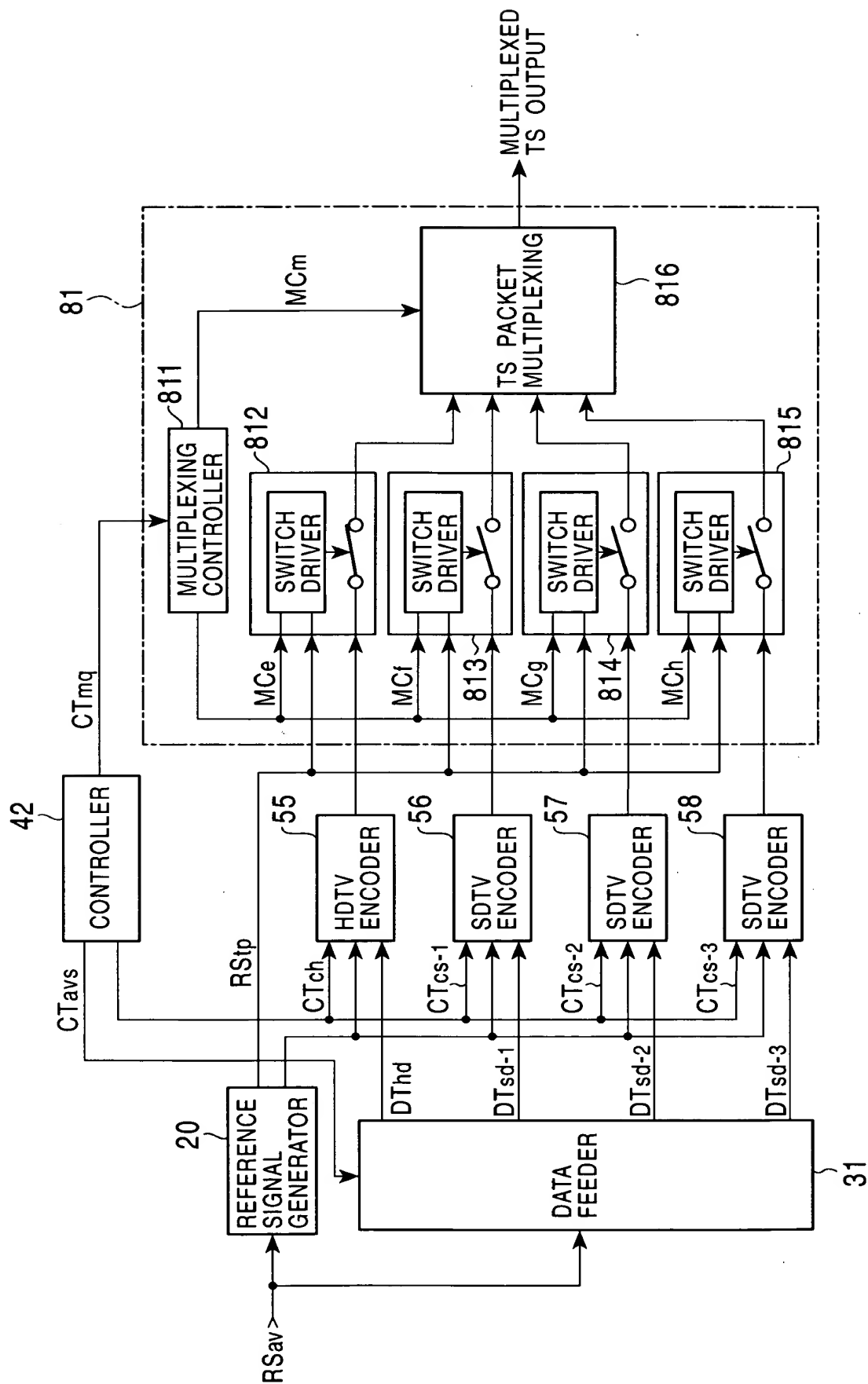
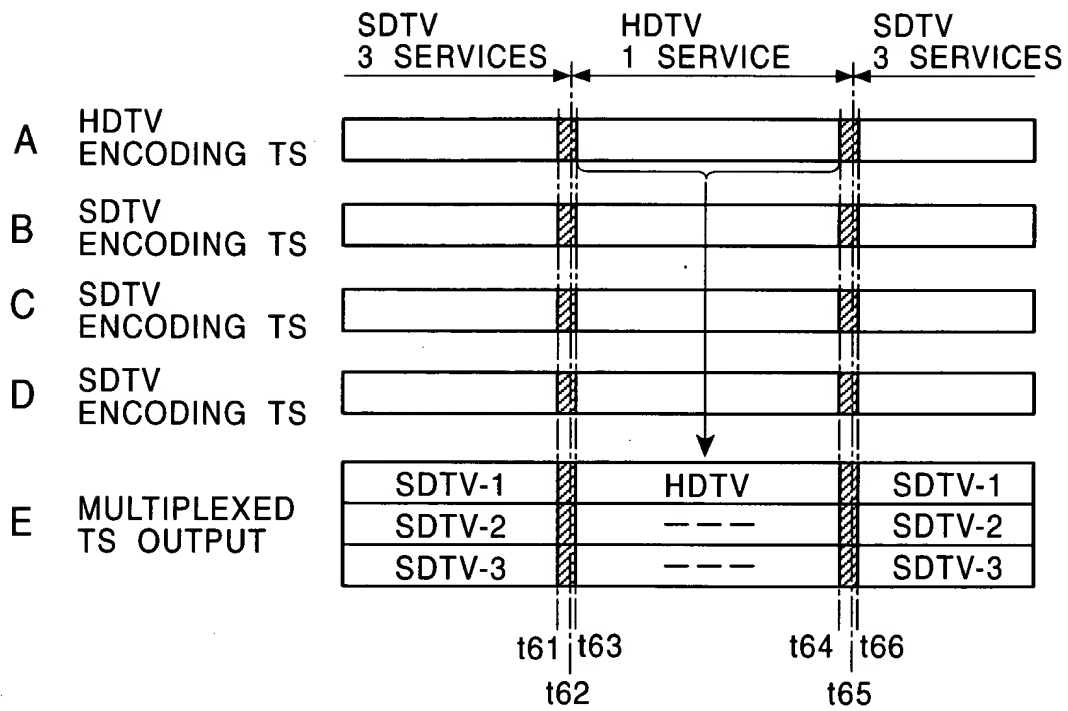


FIG. 7



T02240" 2T44860

FIG. 8

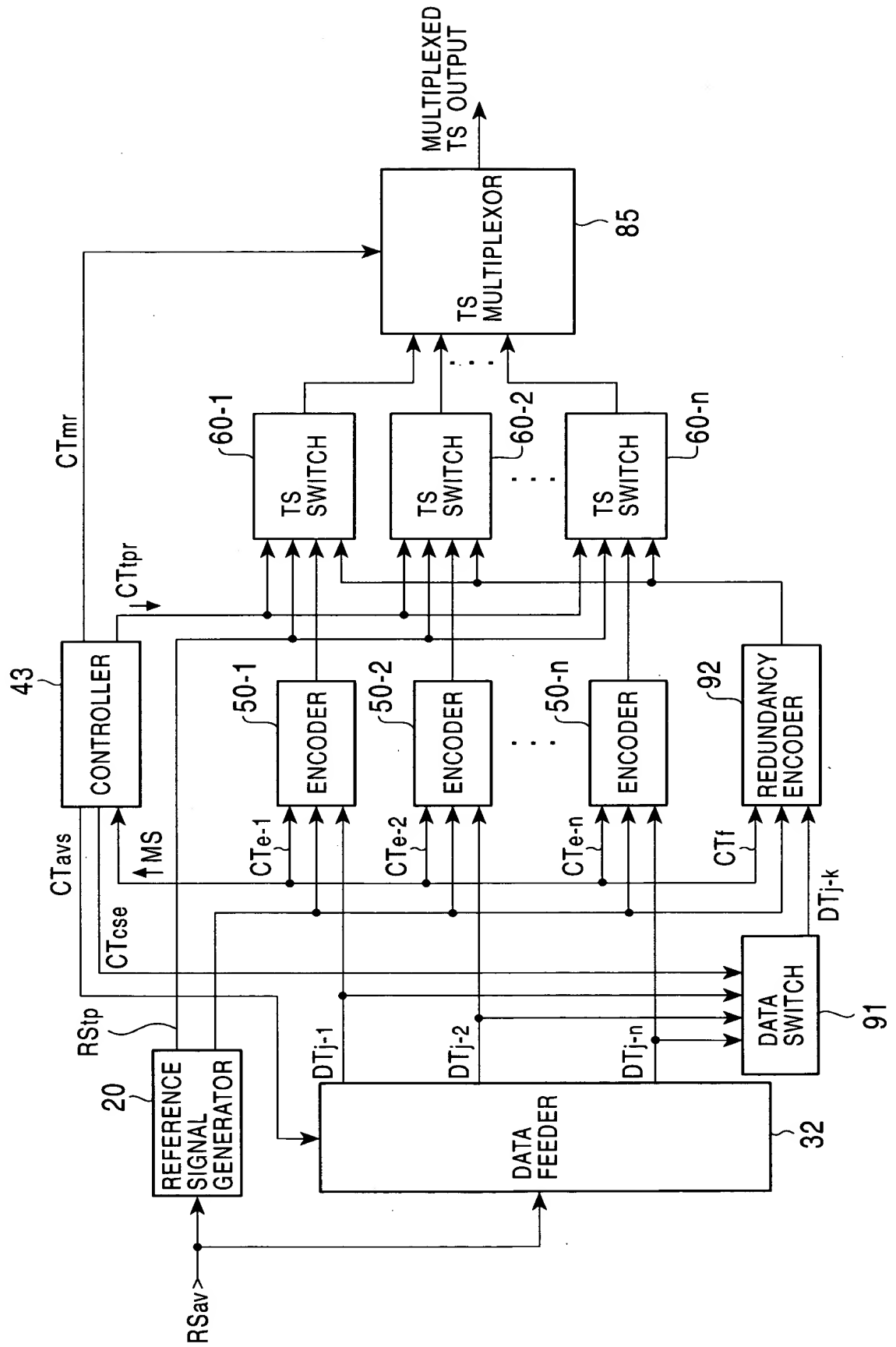
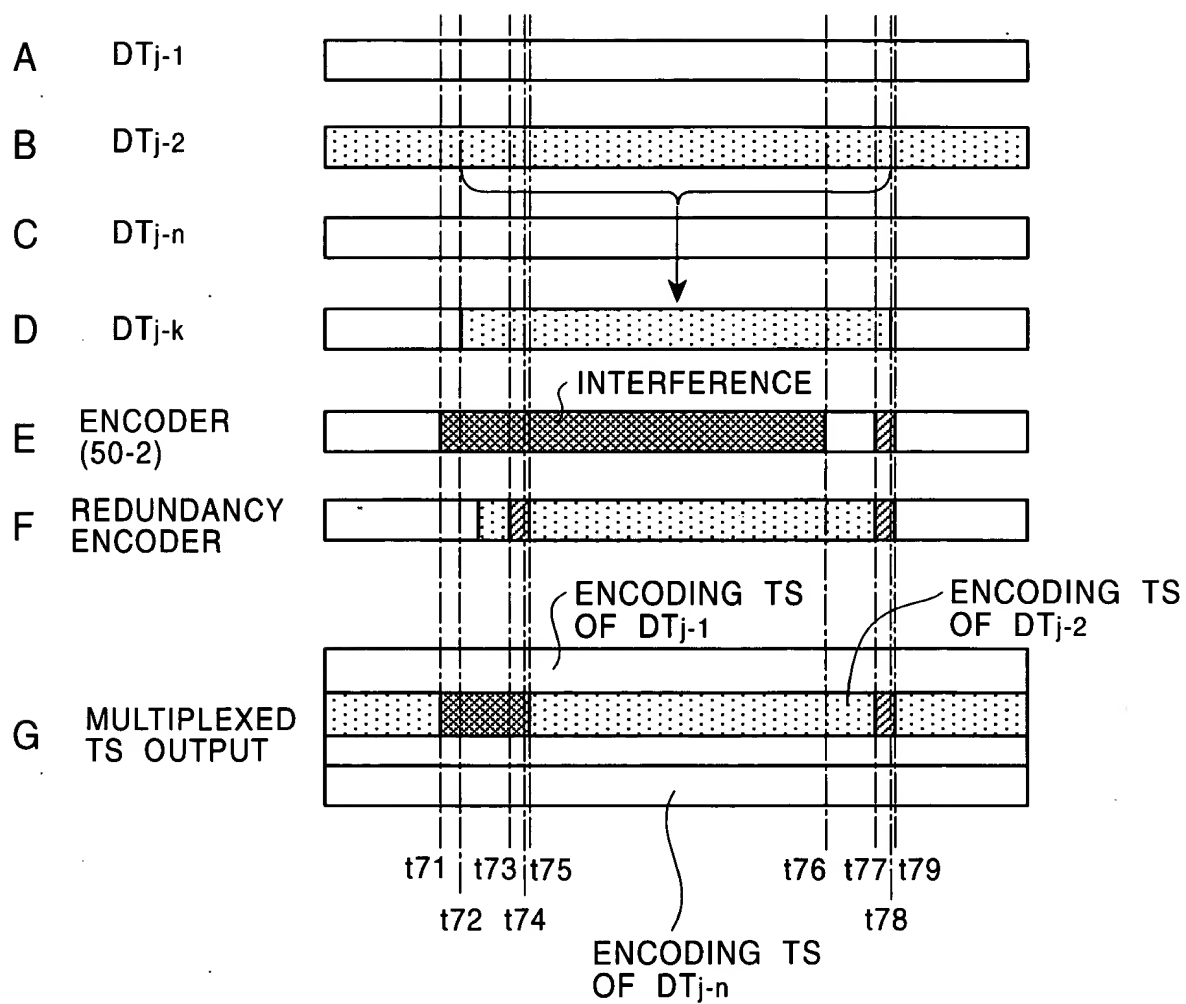




FIG. 9



0934413-042704

FIG. 10

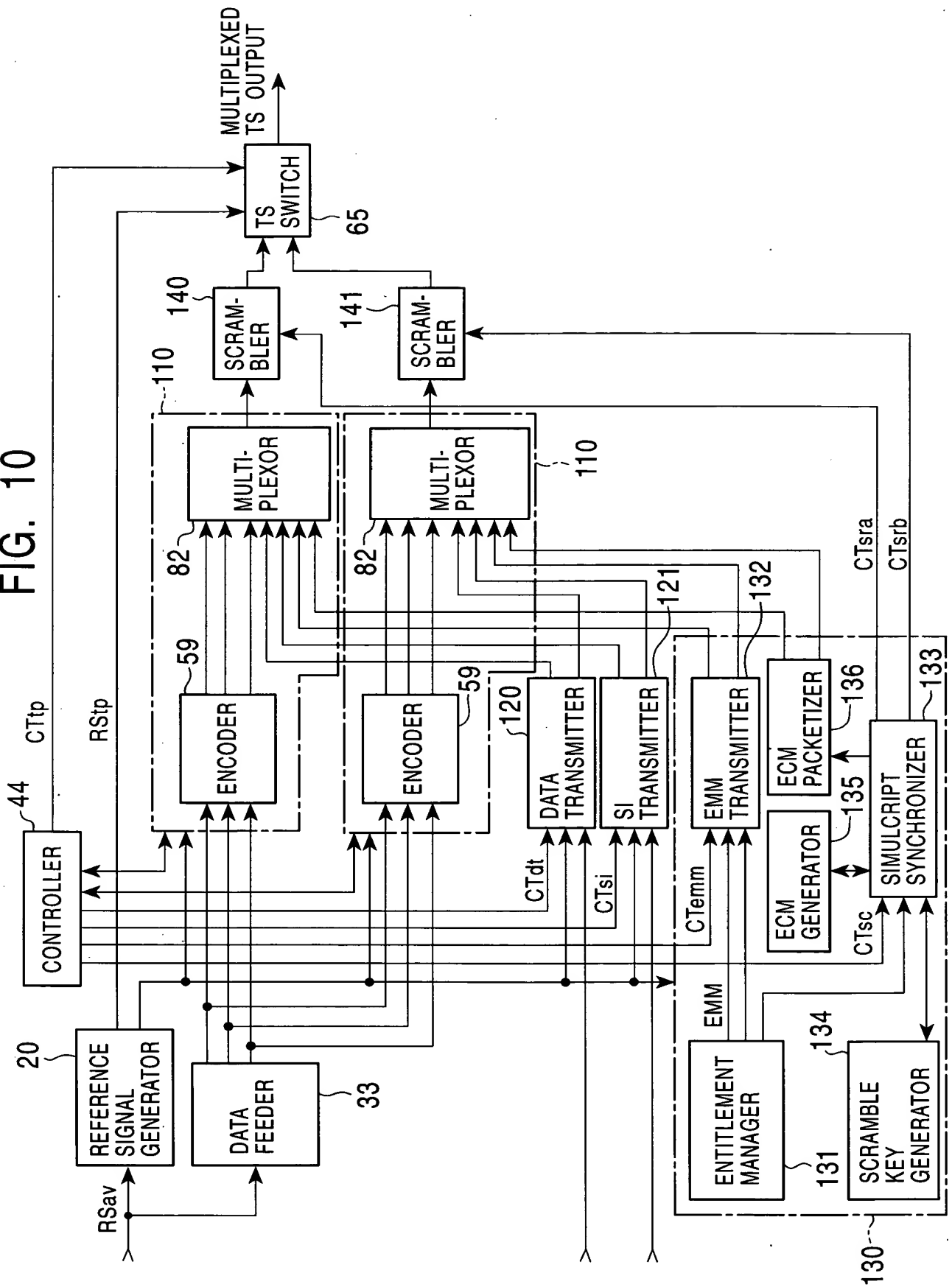
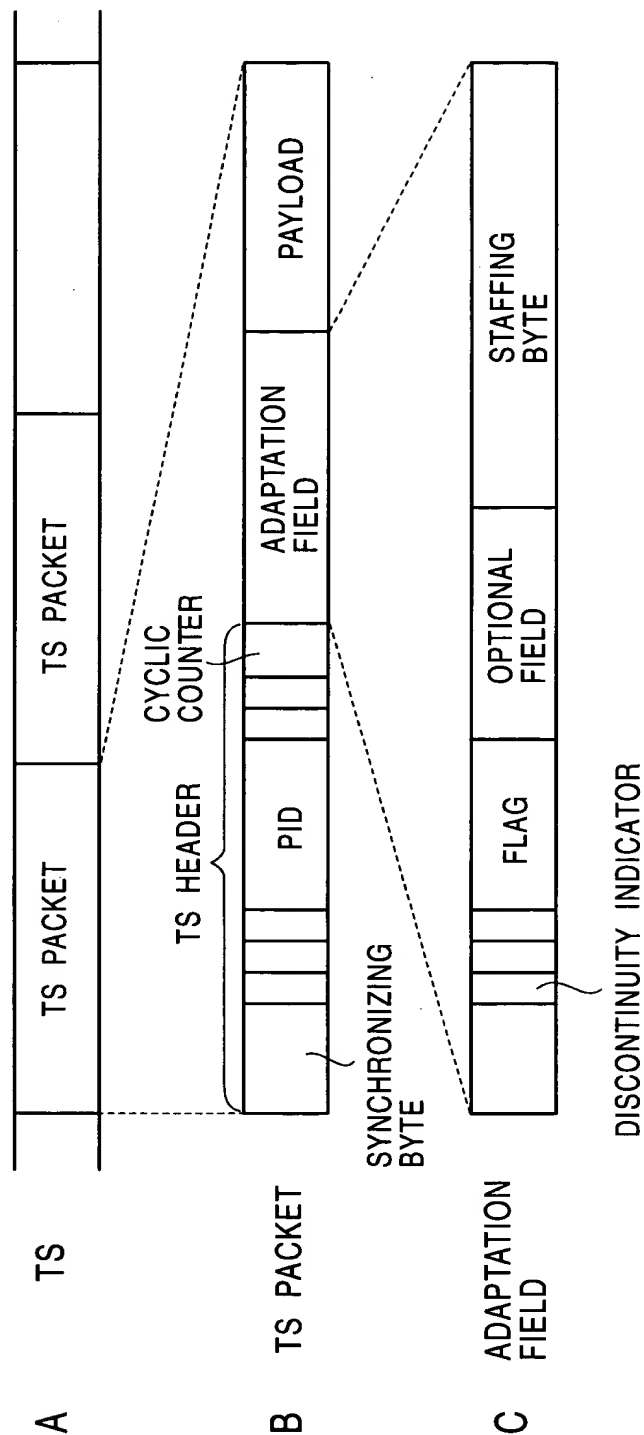


FIG. 11



The diagram shows three horizontal bars representing data streams:

- A ES:** An Elementary Stream, shown as a continuous bar.
- B PES STREAM:** A Packetized Elementary Stream, where the ES is divided into packets. Each packet starts with a shaded **HEADER**.
- C TS:** A Transport Stream, where PES packets are encapsulated into TS packets. Each TS packet starts with a shaded **TS HEADER**.

Dashed lines indicate the mapping from the ES to the PES packets and from the PES packets to the TS packets. A bracket at the bottom indicates that each TS packet (including its header) is **188 BYTES** long.